ORIGINAL

APPLICATION FOR PERMIT

Serial No.

16723

	· · · · · · · · · · · · · · · · · · ·				
TO	APPROPRIATE	THE PUBLIC	WATERS OF	THE STATE	OF NEVADA

The undersigned Bakersfield ate of California rmission to appropriate reinafter stated. (If a incorporation.) The source of the proportion of the water to be used The water to be used The water is to be diverse as being within a 40-acre subdivision of public proportion of a cres to be a cribe as being within a 40-acre subdivision of public proportion of land Bakersfield At of California The source of the proportion of the proportion of the proportion of public proportion of public proportion of land Bakersfield At of California The water stated. (If a comparison of the proportion of public proportion of land a comparison of land a compariso	the public wat pplicant is a posed appropriate policy for Irrigation for its survey, or by course and distant properties of the properties of the properties of the properties of the public water than the public water that the public water that the public water that the public water tha	Name of applicant County of	Kern akean app State of n, give da Well. Name of stream, he for miners' inches ic facturing, domestic, the follow. M. If on unsurveyed he	Nevada, as ate and place ake, or other use owing point and, it should be so state
Bakersfield ate of California rmission to appropriate reinafter stated. (If a incorporation.) The source of the prop The amount of water ap The water to be used The water is to be division of public arrive as being within a 40-acre subdivision of public IF THE WATER IS TO BE US. Number of acres to be be as description of land 36 E. M.D. R. M. Esmera	the public wat pplicant is a cosed appropriate pplied for is	county of	Kern akean app State of n, give da Well. Name of stream, la 40 miners' inches ic facturing, domestic, the followed. M. If on unsurveyed la	Nevada, as ate and place ake, or other use owing point and, it should be so state
Bakersfield ate of California rmission to appropriate reinafter stated. (If a incorporation.) The source of the prop The amount of water ap The water to be used The water is to be division of public arrive as being within a 40-acre subdivision of public IF THE WATER IS TO BE US. Number of acres to be be as description of land 36 E. M.D. R. M. Esmera	the public wat pplicant is a cosed appropriate pplied for is	county of	Kern akean app State of n, give da Well. Name of stream, la 40 miners' inches ic facturing, domestic, the followed. M. If on unsurveyed la	Nevada, as ate and place ake, or other use owing point and, it should be so state
rmission to appropriate reinafter stated. (If a incorporation.) The source of the proporation of the proporation of the proporation of the proporation of the water at the water to be used. The water is to be discribe as being within a 40-acre subdivision of public price of the SE½ of Sec. 32 of the SE½ of Sec. 33 of the water is to be used. Number of acres to be a proporation of the propor	the public wat pplicant is a posed appropriate plied for is	ers of the corporation tion is 4 One second-foot equals on & Domeston, power, mining, manu source at 66 E. M. D. B. Rece to a section corner.	State of Name of stream, la Well. Name of stream, la to miners' inches ic facturing, domestic, the following. M. If on unsurveyed la	Nevada, as ate and place and place are second-fee or other use owing point and, it should be so state
rmission to appropriate reinafter stated. (If a incorporation.) The source of the proporation of the proporation of the proporation of the proporation of the water at the water to be used. The water is to be discribe as being within a 40-acre subdivision of public price of the SE½ of Sec. 32 of the SE½ of Sec. 33 of the water is to be used. Number of acres to be a proporation of the propor	the public wat pplicant is a posed appropriate plied for is	ers of the corporation tion is 4 One second-foot equals on & Domeston, power, mining, manu source at 66 E. M. D. B are to a section corner.	State of Name of stream, la Well. Name of stream, la to miners' inches ic facturing, domestic, the following. M. If on unsurveyed la	Nevada, as ate and place and place are second-fee or other use owing point and, it should be so state
reinafter stated. (If a incorporation.) The source of the proporation of the proporation. The amount of water and the water to be used. The water to be used. The water is to be discribe as being within a 40-acre subdivision of public proporation. Number of acres to be a proporation of land. The water is to be used.	opplicant is a cosed appropriately applied for is	corporation tion is One second-foot equals on & Domest on, power, mining, manu source at 6 E. M.D.B are to a section corner. UPPLY THE FOL	Well. Name of stream, le 40 miners' inches ic facturing, domestic, the follow. M. If on unsurveyed le	ate and place ake, or other source second-fee or other use owing point and, it should be so state
The source of the proposation.) The amount of water and the water to be used. The water to be used. The water is to be directly of the SE4 of Sec. 32 peribe as being within a 40-acre subdivision of public proposation. IF THE WATER IS TO BE US. Number of acres to be acres.	oplied for is	One second-foot equals on & Domest on, power, mining, manu source at & E. M.D.B. are to a section corner.	Well. Name of stream, le one of stream, le one of stream, le the folle M. If on unsurveyed le	second-fee or other use owing point and, it should be so state
The source of the proposed The amount of water and the water to be used. The water to be used. The water is to be directly of the SEL of Sec. 32 scribe as being within a 40-acre subdivision of public proposed to be a second of the second o	oplied for is	One second-foot equals on & Domeston, power, mining, manu source at & E. M.D.B. ace to a section corner.	40 miners' inches iC facturing, domestic, the foll M. If on unsurveyed la	or other use owing point and, it should be so stat
The amount of water and the water to be used. The water to be used. The water is to be division of the SE1 of Sec. 32 peribe as being within a 40-acre subdivision of public public series. If the water is to be used. Number of acres to be used. Description of land.	oplied for is	One second-foot equals on & Domest on, power, mining, manu source at & F. M.D.B are to a section corner.	40 miners' inches iC facturing, domestic, the foll M. If on unsurveyed la	or other use owing point and, it should be so stat
The amount of water and the water to be used. The water to be used. The water is to be division of the SE1 of Sec. 32 peribe as being within a 40-acre subdivision of public public series. If the water is to be used. Number of acres to be used. Description of land.	oplied for is	One second-foot equals on & Domest on, power, mining, manu source at & F. M.D.B are to a section corner.	40 miners' inches iC facturing, domestic, the foll M. If on unsurveyed la	or other use owing point and, it should be so stat
The water to be used The water is to be divided of the SE4 of Sec. 32 scribe as being within a 40-acre subdivision of public lift THE WATER IS TO BE US. Number of acres to be a compared to be	oplied for is	One second-foot equals on & Domest on, power, mining, manu source at & F. M.D.B are to a section corner.	40 miners' inches iC facturing, domestic, the foll M. If on unsurveyed by	or other use owing point and, it should be so stat
The water to be used The water is to be divided of the SE4 of Sec. 32 scribe as being within a 40-acre subdivision of public lift THE WATER IS TO BE US. Number of acres to be a compared to be	cor Irrigation Irrigated is a series of the Irrigated Irrig	on & Domest on, power, mining, manu source at 66 E. M.D.B ace to a section corner. UPPLY THE FOL	ic facturing, domestic, the foll M. If on unsurveyed is	or other use Owing point and, it should be so stat
The water to be used The water is to be divided of the SE4 of Sec. 32 scribe as being within a 40-acre subdivision of public lift THE WATER IS TO BE US. Number of acres to be a compared to be	cor Irrigation Irrigated is a series of the Irrigated Irrig	on & Domest on, power, mining, manu source at 66 E. M.D.B ace to a section corner. UPPLY THE FOL	ic facturing, domestic, the foll M. If on unsurveyed is	or other use Owing point and, it should be so stat
The water is to be directly of the SE4 of Sec. 32 peribe as being within a 40-acre subdivision of public of the water is to be used. Number of acres to be used. Description of land	erted from its T. 3 So. R. survey, or by course and distant	source at Source at Source to a section corner. UPPLY THE FOL	the follows. If on unsurveyed la	owing point
of the SE1 of Sec. 32 cribe as being within a 40-acre subdivision of public IF THE WATER IS TO BE US. Number of acres to be Description of land	Survey, or by course and distant on the survey. The survey of by course and distant on the survey. The survey of by course and distant on the survey.	G F. M.D.B tee to a section corner. UPPLY THE FOL	M If on unsurveyed la	and, it should be so stat
if the water is to be us. Number of acres to be us. Description of land	survey, or by course and distance of the course of t	UPPLY THE FOL	If on unsurveyed la	
) Number of acres to be used. Description of land	o irrigated is	UPPLY THE FOL	•.* -	
) Number of acres to be) Description of land	e irrigated is		LOWING INF	ORMATION:
) Number of acres to be) Description of land	e irrigated is		LOWING INFO	ORMATION:
Description of land		200		
Description of land				
36F M.D.B.M. Esmera				
36F M.D.B.M. Esmera	o be irrigated	$E_{\frac{1}{4}} \& W_{\frac{1}{4}}$	of Sec.	32 & 33 T.
36 E. M.D.B.M. Esmera		Describe by legal subu	ivision, or if on unst	rveyed land it should
be so stated and a description provided in accords	da County, Nevace with special instruction from	Tada the State Engineer wh	en application is re	turned for correction.
······································	•		,	1.4.6
	Annila	· · · · · · · · · · · · · · · · ·	+	ooob woon
) Use will begin about	Month And Or	d about <u>oc</u>	nth	each year.
·		·	•	
IF WATER IS TO BE USED FOR	POWER, MINING, STOC FOLLOWING INFOR		R OTHER USE	SUPPLY THE
	TOTHOWING INFOR	HATION		
) Power to be develope	l is	h	orsepower	· ·
				•
) Place of use	Give location of	f place of use by legal su	bdivision	<u> </u>
Daint of noturn of w	ten to stream			
) Point of return of w	iter to stream	Describe i	n same manner as po	oint of diversion
			<u> </u>	<u> </u>
) State number and kin	Re of onimale t	o he watere	a	
;) State number and kin	is of animars o	O De Wattere	<u> </u>	-
·				
n) Use will begin about	and er	id about		r each year
	Month 	Moi	oth	
i) Remarks		·	<u> </u>	
	Top 1		<u> </u>	* *
	·- <u> </u>	* 222		

DESCRIPTION OF PROPOSED WORKS

	r works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location	
•	m of the reservoir should be given with reference to the legal subdivisions.
The standard displaces on properties and the late of the standard of the late of the standard	
. Estimated cost of works	\$3500,00
. Estimated time required to cons	struct works 6 months
. Remarks	
Por	use of applicant
s/ Aldo Ruozi	, Applicant.
•	n
	Ву
ompared	- i 4
is sheet inspected	
	, Engineer.
	OF STATE ENGINEER
This is to certify that I have	ve examined the foregoing application
d do hereby grant the same, subje	ect to the following limitations and
onditions:	
AIGH OLOHS.	
er i de la compania del compania del compania de la compania del compania del compania de la compania del c	
	
·	ll l
ne amount of water to be appropria	ated shall be limited to the amount
•	ated shall be limited to the amount
nich can be applied to beneficial	
aich can be applied to beneficial	use, and not to exceed
tich can be applied to beneficial abic feet per second.	use, and not to exceed
tich can be applied to beneficial abic feet per second.	use, and not to exceed
aich can be applied to beneficial abic feet per second. Stual construction work shall begined of commencement of work shall	use, and not to exceed in on or before
tich can be applied to beneficial abic feet per second. tual construction work shall begined of commencement of work shall ork must be prosecuted with reason	use, and not to exceed
tich can be applied to beneficial abic feet per second. tual construction work shall begined of commencement of work shall ork must be prosecuted with reason	use, and not to exceed in on or before
tich can be applied to beneficial abic feet per second. Itual construction work shall beginned of commencement of work shall ork must be prosecuted with reasons.	in on or before he filed before hable diligence and be completed on
aich can be applied to beneficial abic feet per second. Etual construction work shall begined to be commencement of work shall book must be prosecuted with reasonsfore.	in on or before
tich can be applied to beneficial bic feet per second. tual construction work shall beginder of commencement of work shall be with reason of the completion of work shall be prosecuted with reason of completion of work shall be plication of water to beneficial	in on or before
tich can be applied to beneficial bic feet per second. tual construction work shall beginder of commencement of work shall be with reason of the completion of work shall be prosecuted with reason of completion of work shall be plication of water to beneficial	in on or before
nich can be applied to beneficial abic feet per second. Etual construction work shall beginned of commencement of work shall book must be prosecuted with reasons of of completion of work shall be plication of water to beneficial	in on or before
nich can be applied to beneficial abic feet per second. Etual construction work shall begin for the construction work shall be constructed with reason of the construction of work shall be constructed with reason of the construction of water to beneficial the construction of water to beneficial the construction of the construction work shall be constructed with reason of the construction of the construction work shall be constructed with reason of the construction work shall be constructed with reason of the construction work shall be constructed with reason of the construction work shall be constructed with reason of the construction of	in on or before
nich can be applied to beneficial abic feet per second. Etual construction work shall begin for the construction work shall be constructed with reason of the construction of work shall be constructed with reason of the construction of water to beneficial the construction of water to beneficial the construction of the construction work shall be constructed with reason of the construction of the construction work shall be constructed with reason of the construction work shall be constructed with reason of the construction work shall be constructed with reason of the construction work shall be constructed with reason of the construction of	in on or before
aich can be applied to beneficial abic feet per second. Stual construction work shall begin coof of commencement of work shall ork must be prosecuted with reason efore coof of completion of work shall be plication of water to beneficial Proof of to se must be filed with State Engine celled MAY 9 1958 because of taillure corrected application within statutory time WITh	use, and not to exceed in on or before hable diligence and be completed on be filed before use shall be made on or before the application of water to benefici
aich can be applied to beneficial abic feet per second. Etual construction work shall begin to of commencement of work shall be over the construction of work shall be offered to be prosecuted with reason of the construction of water to beneficial polication of water to beneficial proof of the corrected application within statutory time with the corrected application within statutory time with the corrected application within statutory time within statutory time.	use, and not to exceed in on or before hable diligence and be completed on be filed before use shall be made on or before the application of water to benefici
nich can be applied to beneficial abic feet per second. Etual construction work shall begin coof of commencement of work shall ork must be prosecuted with reason efore coof of completion of work shall be pplication of water to beneficial Proof of to se must be filed with State Engine	use, and not to exceed in on or before hable diligence and be completed on be filed before use shall be made on or before the application of water to benefici